

## BOOK REVIEWS

**EUROPEAN RED LIST OF MARINE FISHES****Author(s):** Nieto, Ana**Abstract:**

The European Red List is a review of the conservation status of European species according to IUCN regional Red Listing guidelines. It identifies those species that are threatened with extinction at the regional level, so that appropriate conservation action can be taken to improve their status. This publication summarizes results for all described native European marine fishes. Overall, 7.5% of the total of European marine fish species were considered threatened in European waters, and 8.4% have declining populations. The main threats to European marine fishes are overfishing, coastal development, energy production and mining, and pollution.

**Monographic Series:** IUCN Red List of Threatened Species - Regional Assessment**Imprint:** Luxembourg : European Union, 2015**Physical Description:** iv, 81p. : ill., maps**Date publication:** 2015**ISBN:** 978-92-79-45412-7**Notes:** Includes bibliographic references**Keywords:** Assessments; Biological diversity; Endangered species; Fish; Marine fauna; Red data; Species surveys; Threatened species**Geographic keywords:** Atlantic Ocean; Baltic Sea; Black Sea; Europe; Mediterranean Sea; North Sea**Broad subject:** Species - red data listings**Call number:** IUCN-RL-4-017**Language(s):** English

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<https://portals.iucn.org/library/node/45188>**BRIDGING THE GAP BETWEEN OCEAN ACIDIFICATION IMPACTS AND ECONOMIC VALUATION : REGIONAL IMPACTS OF OCEAN ACIDIFICATION ON FISHERIES AND AQUACULTURE****Author(s):** Allemand, Denis; Hilmi, N.; Kavanagh, C.; Laffoley, Daniel D'A.; Metian, Marc; Osborn, D.; Reynaud, S.**Abstract:**

Following the first international workshop on the economics of ocean acidification organized by the Centre Scientifique de Monaco and the International Atomic Energy Agency in 2010, a second international workshop was held in November 2012, which explored the level of risk, and the resilience or vulnerability of defined regions of the world ocean in terms of fishery and aquaculture species and economic impacts, and social adaptation. This report includes the findings and recommendations of the respective regional working groups and is the result of an interdisciplinary survey of ocean acidification-sensitive fisheries and aquaculture.

**Imprint:** Gland : IUCN, 2015**Physical Description:** 135p. : ill., maps**Date publication:** 2015**ISBN:** 978-2-8317-1723-4**Notes:** Includes bibliographic references**Keywords:** Acidification; Aquaculture; Ecological effects; Economic aspects; Fisheries; Oceans; Recommendations; Regional analysis; Valuation; Water acidification**Geographic keywords:** Arctic Ocean; Atlantic Ocean; Black Sea; Indian Ocean; Mediterranean; Mediterranean region; Mediterranean Sea; North Atlantic Ocean; North Pacific Ocean; Pacific Ocean; Red Sea; South Atlantic Ocean; South Pacific Ocean; Southern Ocean**Broad subject:** Agriculture and fisheries**Call number:** IUCN-2015-011**Language(s):** English

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